

IN THE SPECIFICATION

Please replace the paragraph bridging pages 10 and 11, line 16 with the following amended paragraph:

--The device to move heavy items **10** has a diagonal support bar **70** attached between the handles **32** and the H-shaped handle stand **34**. The H-shaped handle stand **34** has feet **36** that extend downward towards the ground past the substantially flat rectangular body **20** but before the horizontal plane of the bottom of the wheel **50**. The device to move heavy items **10** is constructed in such a way as to carry lengthy items such as lumber, pipes and rods using the slings **40** provided at each handle **32**. The slings **40** are made of nylon or cloth and can be tied around the posterior portion of an elongated load to facilitate the transport of the elongated load. The device to move heavy items **10** has no front bumper, as do most conventional wheelbarrows, to facilitate the dumping of amorphous materials such as gravel or concrete mix. The absence of a bumper allows the device to move heavy items **10** to maneuver better than conventional wheelbarrows with front bumpers. The device to move heavy items **10** is not designed to transport amorphous material, but is designed to transport objects and containers. The device to move heavy items **10** contains a raised border **90** around the perimeter of the substantially flat rectangular body **20** to help prevent items and objects from slipping off of the device to move heavy items **10**.--

Please replace the paragraph beginning at page 12, line 14, with the following amended paragraph:

--As is shown in Fig. 3, two 14" horizontal bars **80** extending from the front of the cowl **60**, one on each side, perpendicular to the longitudinal edge of the substantially flat rectangular body **20** on each side, provide a fulcrum for conveyance of long and awkward objects. Each of the two horizontal bars **80** has at least one groove **80'** for fitting over and onto the raise border **90** provided around the front perimeter. The slightly raised line of these horizontal bars **80**, as they extend from the base of the substantially flat rectangular body **20**, helps hold the conveyed long and awkward objects toward the longitudinal center line of the device for moving heavy items **10**.--